OMB Control No.: 2127-0004

Part 573 Safety Recall Report

19V-370

Manufacturer Name: Daimler Trucks North America LLC

Submission Date: MAY 14, 2019 NHTSA Recall No.: 19V-370 Manufacturer Recall No.: FL-815



Manufacturer Information:

Manufacturer Name: Daimler Trucks North America LLC

Address: 4747 N. Channel Avenue

Portland OR 97217-3849

Company phone: 800-745-8000

Population:

Number of potentially involved : 685 Estimated percentage with defect : 100%

Vehicle Information:

Vehicle 1: 2004-2019 Freightliner 108SD

Vehicle Type :
Body Style :
Power Train : NR

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Descriptive Information : Certain vehicle configurations with air tank reservoir volume with less than 12:1 ratio

brake chamber volume.

Production Dates: JAN 08, 2004 - OCT 12, 2018

VIN Range 1 : Begin : NR End : NR

■ Not sequential

Vehicle 2: 2004-2019 Freightliner 114SD

Vehicle Type :
Body Style :
Power Train : NR

Descriptive Information: Certain vehicle configurations with air tank reservoir volume with less than 12:1 ratio

brake chamber volume.

Production Dates: JAN 08, 2004 - OCT 12, 2018

VIN Range 1 : Begin : NR End : NR Not sequential

Vehicle 3: 2004-2019 Freightliner 122SD

Vehicle Type :
Body Style :
Power Train : NR

Descriptive Information: Certain vehicle configurations with air tank reservoir volume with less than 12:1 ratio

brake chamber volume.

Production Dates: JAN 08, 2004 - OCT 12, 2018

VIN Range 1 : Begin : NR End : NR Not sequential

Vehicle 4: 2004-2019 Freightliner Cascadia

Vehicle Type :					
Body Style :					
Power Train :					
		configurations v	with air	tank reservoir	volume with less than 12:1 ratio
	brake chamber		71011 011		
Production Dates :	JAN 08, 2004 - 0	OCT 12, 2018			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vehicle 5:	2004-2019 Frei	ightliner Columl	oia		
Vehicle Type :					
Body Style :					
Power Train :	NR				
Descriptive Information :	Certain vehicle brake chamber		with air	tank reservoir	volume with less than 12:1 ratio
Production Dates :	JAN 08, 2004 - 0	OCT 12, 2018			
VIN Range 1:		NR	End:	NR	■ Not sequential
Vehicle 6:	2004-2019 Frei	ightliner Classic			
Vehicle Type :					
Body Style :					
Power Train :	NR				
Descriptive Information :	Certain vehicle brake chamber	•	with air	tank reservoir	volume with less than 12:1 ratio
Production Dates :	JAN 08, 2004 - 0	OCT 12, 2018			
VIN Range 1:		NR	End:	NR	☐ Not sequential
Vehicle 7:	2004-2019 Frei	ightliner FL80			
Vehicle Type :					
Body Style :					
Power Train :	NR				
Descriptive Information :	Certain vehicle brake chamber		with air	tank reservoir	volume with less than 12:1 ratio
Production Dates:	JAN 08, 2004 - 0	OCT 12, 2018			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
			oap		
	2004-2019 Frei	ightliner FLD 12	OSD		
Vehicle Type :					
Body Style :					
Power Train:		0			
Descriptive Information :	Certain vehicle brake chamber		with air	tank reservoir	volume with less than 12:1 ratio
Production Dates:	JAN 08, 2004 - 0	OCT 12, 2018			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential

Vehicle 9:	2004-2019 Frei	ightliner Busine	ss Class	s M2		
Vehicle Type :		J				
Body Style :						
Power Train :	NR					
Descriptive Information :	Certain vehicle brake chamber		vith air	tank reserv	voir volume with	n less than 12:1 ratio
Production Dates:	JAN 08, 2004 - 0	OCT 12, 2018				
VIN Range 1:		NR	End:	NR		■ Not sequential
Vehicle 10:	2004-2019 Wes	stern Star 4700				
Vehicle Type :	2001 2010 110	sterri Star 1100				
Body Style :						
Power Train :	NR					
Descriptive Information :	Certain vehicle		vith air	tank reser	voir volume with	n less than 12:1 ratio
	brake chamber	volume.				
Production Dates:	JAN 08, 2004 - 0	OCT 12, 2018				
VIN Range 1:	Begin:	NR	End:	NR		■ Not sequential
Vehicle 11 ·	2004-2019 Wes	stern Star 4900				
Vehicle Type :	2001 2010 110	sterii star 1000				
Body Style :						
Power Train :	NR.					
Descriptive Information :			vith air	tank reser	voir volume with	n less than 12:1 ratio
Production Dates :						
VIN Range 1:		NR	End:	ND		☐ Not sequential
viiv Kange 1.	Degiii .	NK	Ella .	NK .		Not sequential
Vehicle 12:	2004-2019 Wes	stern Star 6900				
Vehicle Type :						
Body Style :						
Power Train :	NR					
Descriptive Information :	Certain vehicle brake chamber	U	vith air	tank reser	voir volume with	n less than 12:1 ratio
Production Dates :	JAN 08, 2004 - 0	OCT 12, 2018				
VIN Range 1:		NR	End:	NR		☐ Not sequential
Vehicle 13:	2004-2019 Ster	ling Acterra				
Vehicle Type :	2001 2010 2001					
Body Style :						
Power Train :	NR					
Descriptive Information :		configurations v	vith air	tank reserv	voir volume with	less than 12·1 ratio
zesempare mormadon.	brake chamber		, 1411 411	turin i osci	, on volume with	. 1955 than 18.1 fatto

Production Dates :	JAN 08, 2004 - O	CT 12, 2018			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
	2004-2019 Sterl	ing L7500			
Vehicle Type :					
Body Style :					
Power Train :					
Descriptive Information :	Certain vehicle of brake chamber v	•	vith air	tank reservoir volume wit	h less than 12:1 ratio
Production Dates:	JAN 08, 2004 - O	CT 12, 2018			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
	2004-2019 Sterl	ing LT7500			
Vehicle Type :					
Body Style :					
Power Train :					
Descriptive Information :	Certain vehicle of brake chamber v		vith air	tank reservoir volume wit	h less than 12:1 ratio
Production Dates:	JAN 08, 2004 - O	CT 12, 2018			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
	2004-2019 Sterl	ing L8500			
Vehicle Type :					
Body Style :					
Power Train :					
Descriptive Information :	Certain vehicle of brake chamber v	0	vith air	tank reservoir volume wit	h less than 12:1 ratio
Production Dates:	JAN 08, 2004 - O	CT 12, 2018			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential
	2004-2019 Sterl	ing LT8500			
Vehicle Type :					
Body Style :					
Power Train :	NR				
Descriptive Information :	Certain vehicle o brake chamber v		vith air	tank reservoir volume wit	h less than 12:1 ratio
Production Dates :	JAN 08, 2004 - O	CT 12, 2018			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vahiala 10.	2004 2010 \$40~1	ing I 0500			
	2004-2019 Sterl	ing rayoo			
Vehicle Type :					
Body Style : Power Train :	ND				
rower train:	INIV				

Descriptive Information:	Certain vehicle configurations with air tank reservoir volume with less than 12:1 ratio
	brake chamber volume.

brake chamber volume.

Production Dates: JAN 08, 2004 - OCT 12, 2018

Vehicle 19: 2004-2019 Sterling LT9500

Vehicle Type :
Body Style :
Power Train : NR

Descriptive Information: Certain vehicle configurations with air tank reservoir volume with less than 12:1 ratio

brake chamber volume.

Production Dates: JAN 08, 2004 - OCT 12, 2018

VIN Range 1 : Begin : NR End : NR Not sequential

Description of Noncompliance:

Description of the The vehicles in question do not comply with FMVSS 121 S5.1.2.1. The

Noncompliance: regulation requires the combined volume of all service reservoirs and supply

reservoirs to be at least 12 times the combined volume of all service brake

chambers.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: The mandated reservoir ratio is intended to ensure air availability during

operation regardless of heavy usage, or loss of part of the pneumatic system.

An insufficient ratio can affect brake performance if several brake

applications are required over a short period. Reduced brake effectiveness

could increase the risk of a vehicle crash.

DTNA has not received any complaints due to reduced air reservoir volume

on these vehicles.

Description of the Cause: NR
Identification of Any Warning NR

that can Occur:

Supplier Identification:

Component Manufacturer

Name: NR Address: NR

NR

Country: NR

Chronology:

In May 2018, DTNA identified a potential non-compliance related to vehicle air tank capacity and began an extensive investigation. May 2018 – August 2018, DTNA evaluated vehicle configurations to determine potentially affected vehicles. Additional review of vehicle specifications and volume calculations revealed a potential issue relating to air chamber and air tank sizing requirements. August 2018 – December 2018, DTNA reviewed potentially affected population to confirm vehicle configuration on air chamber and tank sizing and quantity of parts. In January 2019, DTNA internally evaluated actual volumes related to stroke of chambers to compare with table 5 in FMVSS 121. February 2019, DTNA discussed the issue with NHTSA Office of Defects Investigation and it was recommended that DTNA seek guidance from NHTSA Office of Vehicle Safety Compliance (OVSC). March 2019, DTNA discussed the issue with OVSC and requested clarity on the regulation. April, DTNA received requested information from OVSC. DTNA consulted with external lawyers for legal advice on the interpretation of the rule. May 2019, with an abundance of caution, DTNA decided to initiate a voluntary recall campaign on affected vehicles manufactured within the above dates.

Description of Remedy:

Description of Remedy Program: Additional air reservoir capacity will be added to subject vehicles. Repairs

will be performed by Daimler Trucks North America authorized service facilities. Copies of the reimbursement plan will be submitted as a

supplemental report when available.

How Remedy Component Differs NR

from Recalled Component:

Identify How/When Recall Condition NR

was Corrected in Production:

Recall Schedule:

Description of Recall Schedule: Customer notification will be made by first class mail using Daimler

Trucks North America records to determine the customers affected.

Planned Dealer Notification Date : JUL 12, 2019 - JUL 12, 2019 Planned Owner Notification Date : JUL 12, 2019 - JUL 12, 2019

* NR - Not Reported